Radio belts



Radio belts from Rocksnake

With the robust radio bags from Rocksnake, the communication during operations can be optimized. The adjustable shoulder straps allow a safely and comfortably carrying of the radio, so that the hands remain free for the essentials.



- Loss-proof fixation of the radio.
- Comfortable fit thanks to the rotating clasp.
- Easy to adjust with Velcro fasteners.
- Small pocket for personalization.
- Secure fixation of the antenna.

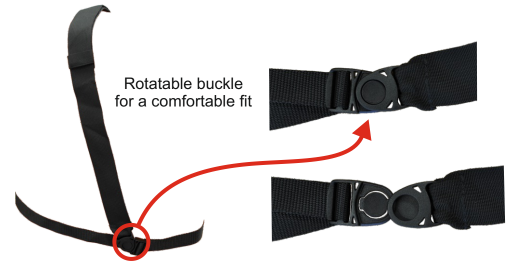
Gewicht: ca. 100 - 110 g

Starkes und leichtes Material:

Polyester 600, Nylon 420, Duraflex Schließen



Easy fixation of the antenna.





Robust Duraflex clasps

Radio belt analog

for Motorola GP 340, 360, 380

Itemnumber: 69404322

- Black orange with orange slide-in pocket
- Weight approx. 100 g
- For use with Motorola GP 340, 360 and 380.
- The device must be disconnected from the shoulder strap to charge it.



Radio belts



Radio belt M digital

for Motorola MTH800

Itemnumber: 69404591

- Black with a black slide-in pocket
- Weight approx. 110 g
- For use with Motorola MTH800
- The device does NOT have to be removed from the shoulder strap to charge it.
- Attachment with clip possible.



Radio belt S digital

for Motorola MTP850

Itemnumber: 69404491

- Black with a blue slide-in pocket
- Weight approx. 110 g
- For use with Motorola MTP850
- The device must be disconnected from the shoulder strap to charge it.
- Attachment with clip possible.



Radio belt SMS digital

for Motorola MTP3550, Sepura STP9000

Itemnumber: 69404493

- Black with a red slide-in pocket
- Weight approx. 100 g
- For use with Motorola MTP3550 and Sepura STP9000
- The device does NOT have to be removed from the shoulder strap to charge it.
- The device's own clip is required for fastening



Radio belts



Radio belt SC digital

for Motorola MTP850

Itemnumber: 69404492

- Black with a yellow slide-in pocket
- Weight approx. 100 g
- For use with Motorola MTP850
- The device does NOT have to be removed from the shoulder strap to charge it.
- The device's own clip is required for fastening

